

NOTES:

- 1. CLEAR POLYCARBONATE
- 2. CRITICAL DIMENSIONS ARE CIRCLED AND SUJECT TO INSPECTION
- 3. DIMENSIONS IN PARENTHESES ARE REFERENCE ONLY.
- 4. ALL DIMENSIONS ARE IN INCHES WITH NOMINAL DIMENSION IN MILLIMETERS BELOW.
- LUER COMPATIBLE WITH ISO594-2.

VALVE SPECIFICATION: PRIMING VOLUME: .06 ML PRESSURE: > 30 PSI, REF. ( 2.1 BAR ). ( 40 PSI NOMINAL ). BACK ML/HR, @ 1 PSI, ( .07 BAR ) (30 IN HEAD HEIGHT). FLOW RATE: 200 ML/MIN. 12 ,000, 10993, PART 1. BIOCOMPATABI Y: PAS SES ISD ARE GAMMA RESISTANT MATERIALS ALL MATERIALS VI: DEHP FREE AND LATEX FREE. 22A MEET USP. POTENTIAL STERILIZATION: ETD; AND GAMMA, BASED ON RAW MATERIAL SPECIFICATION.

	REVISIONS		
REV.	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	01-08-14	S.N.R
	STEM SW BLUE SII	LICONE	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	VALUE PLAS	STICS,	INC
TOLERANCES ARE: FRACTIONS DECIMAL ANGULAR ± .XX ±.01 ± 1° .XXX ±.005	PART NUMBER: NVF20VPC		
.XXXX ±.005 .XXXX ±.001 DO NOT SCALE DRAWING	DESCRIPTION: Swabable Vial Access, Assy 20mm	Clear Polycor	honate
DRAWN BY: DATE:	SIZE: SCALE: VER: DWG. NO.	, cicar rorycar	REV
	<b>B</b> NTS 1027670		
Jonathan Mayer 1/8/2014	<b>B</b> NTS 1027670		A

## FOR REFERENCE ONLY